Serial No. 10/576,562

Amdt. dated June 24, 2009

Reply to Office Action of March 24, 2009

Amendments to the Specification:

Please replace paragraph [0002] with the following amended paragraph:

[0002] In general, an air conditioner an air conditioner is provided with a refrigerating cycle

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constituted with a compressor, a condenser, a capillary tube, a heat exchanger, etc., and properly

supplies cool air generated from an evaporator and warm air generated from the condenser

indoors according to the indoor condition, thereby maintaining the indoor circumstance

comfortably.

Please replace paragraph [0006] with the following amended paragraph:

[0006] The case 102 is installed at the wall that divides the outdoors and the indoors, and one

side of the case 102 is positioned at the outdoor side and another side thereof is positioned at

the indoor side. An outdoor air suction port 108 for sucking outdoor air is formed at both lateral

surfaces of the case 102 positioned at the outdoor side. Also, an outdoor air discharge port 110

for discharging the air heat-exchanged while passing through the outdoor unit 104 outdoors is

formed at the rear surface of the case-108_102. At the front surface of the case-108_102

positioned at the indoor side, an indoor air suction port 112 for sucking the indoor air and an

indoor air discharge port 114 for discharging the air heat-exchanged while passing through the

indoor unit 106 indoors are respectively formed.

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Please replace paragraph [0009] with the following amended paragraph:

[0009] The indoor unit 106 is composed of: an indoor heat exchanger 130 installed inside the

case 102 positioned at the indoor side and connected to the compressor 116 by a refrigerant pipe

124-thus to be heat-exchanged with the indoor air; and a centrifugal fan 132 opposite to the

indoor heat exchanger 130 for generating a blowing force to suck the indoor air and thus to

discharge it to the indoor heat exchanger 130.

Please replace paragraph [0040] with the following amended paragraph:

[0040] An orifice 28 for a smooth air flow is formed between the centrifugal fan 24 and the

indoor heat exchanger 22. An air guide 46 for guiding the air that has passed through the

centrifugal fan 24 to the indoor air discharge port 14 is formed at the upper side of the shroud

26 centrifugal fan 24.

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